Attorney Docket No.: 032054

Application No.: 10/696,037

AMENDMENTS TO THE CLAIMS

The listing of claims below replaces all prior versions of claims in the application.

1. (Currently Amended): A touch panel device having at least one pair of excitation

section for exciting surface acoustic waves by application of burst waves a burst wave and

receiving section for receiving surface acoustic waves, which are arranged to face each other on

a substrate capable of propagating surface acoustic waves, for propagating surface acoustic

waves between said excitation section and said receiving section on said substrate and detecting

a position of an object in contact with said substrate, based on received results by said receiving

section, said touch panel device comprising:

a measuring section for measuring strength of surface acoustic waves received by said

receiving section; and

a control section for controlling a number of waves of the burst waves the wave number

of the burst wave to be applied to said excitation section, based on the strength of surface

acoustic waves measured by said measuring section.

2. (Currently Amended): The touch panel device of claim 1, wherein

said measuring section measures the strength of surface acoustic waves with the passage

of time, and said control section controls the number of the waves of the burst waves the wave

number of the burst wave, based on a change in strength of the surface acoustic waves with the

passage of time which is measured over a predetermined period by said measuring section.

- 2 -

Attorney Docket No.: 032054

Application No.: 10/696,037

3. (Withdrawn): A touch panel device having at least one pair of excitation section for

exciting surface acoustic waves and receiving section for receiving surface acoustic waves,

which are arranged to face each other on a substrate capable of propagating surface acoustic

waves, for propagating surface acoustic waves between said excitation section and said receiving

section on said substrate and detecting a position of an object in contact with said substrate,

based on received signals by said receiving section, said touch panel device comprising a

smoothing section for smoothing the received signals of surface acoustic waves received by said

receiving section.

4. (Withdrawn): A touch panel device having at least one pair of excitation section for

exciting surface acoustic waves by application of a burst wave and receiving section for

receiving surface acoustic waves, which are arranged to face each other on a substrate capable of

propagating surface acoustic waves, for propagating surface acoustic waves between said

excitation section and said receiving section on said substrate and detecting presence or absence

of an object in contact with said substrate, based on received results by said receiving section,

said touch panel device comprising:

a storing section for storing received results by said receiving section about surface

acoustic waves propagated when no object is in contact with said substrate; and

a comparing section for comparing received results by said receiving section about

surface acoustic waves propagated when an object is in contact with said substrate and the

received results stored in said storing section.

- 3 -

Attorney Docket No.: 032054

Application No.: 10/696,037

5. (Withdrawn): The touch panel device of claim 4, further comprising an updating

section for updating the received results stored in said storing section.

6. (Withdrawn): The touch panel device of claim 4, further comprising:

a calculating section for calculating an attenuation start position and an attenuation end

position of received surface acoustic waves, based on a comparison result obtained by said

comparing section; and

a detecting section for detecting a contact position and/or a contact width of the object,

based on the attenuation start position and attenuation end position calculated by said calculating

section and the wave number of the burst wave applied to said excitation section.

7. (Withdrawn): The touch panel device of claim 5, further comprising:

a calculating section for calculating an attenuation start position and an attenuation end

position of received surface acoustic waves, based on a comparison result obtained by said

comparing section; and

a detecting section for detecting a contact position and/or a contact width of the object,

based on the attenuation start position and attenuation end position calculated by said calculating

section and the wave number of the burst wave applied to said excitation section.

8. (Withdrawn): The touch panel device of claim 4, further comprising:

- 4 -

Attorney Docket No.: 032054

Application No.: 10/696,037

a calculating section for calculating an attenuation start position and a maximum

attenuation position of received surface acoustic waves, based on a comparison result obtained

by said comparing section; and

a detecting section for detecting a contact position and/or a contact width of the object,

based on the attenuation start position and maximum attenuation position calculated by said

calculating section and the wave number of the burst wave applied to said excitation section.

9. (Withdrawn): The touch panel device of claim 5, further comprising:

a calculating section for calculating an attenuation start position and a maximum

attenuation position of received surface acoustic waves, based on a comparison result obtained

by said comparing section; and

a detecting section for detecting a contact position and/or a contact width of the object,

based on the attenuation start position and maximum attenuation position calculated by said

calculating section and the wave number of the burst wave applied to said excitation section.

10. (Withdrawn): A touch panel device having at least one pair of excitation section for

exciting surface acoustic waves and receiving section for receiving surface acoustic waves,

which are arranged to face each other on a substrate capable of propagating surface acoustic

waves, for propagating surface acoustic waves between said excitation section and said receiving

section on said substrate and detecting a position of an object in contact with said substrate,

based on received results by said receiving section, said touch panel device comprising:

a judging section for judging whether or not a plurality of contact positions are detected:

- 5 -

Attorney Docket No.: 032054

Application No.: 10/696,037

a calculating section for calculating a contact width of the object for each of the plurality

of contact positions when a plurality of contact positions are detected;

a comparing section for comparing a plurality of the calculated contact widths; and

a determining section for determining that the contact position with the largest contact

width is the contact position of the object.

11. (Withdrawn): A touch panel device having at least one pair of excitation section for

exciting surface acoustic waves and receiving section for receiving surface acoustic waves,

which are arranged to face each other on a substrate capable of propagating surface acoustic

waves, for propagating surface acoustic waves between said excitation section and said receiving

section on said substrate and detecting a position of an object in contact with said substrate,

based on received results by said receiving section, said touch panel device comprising a

correcting section for correcting strength of surface acoustic waves received by said receiving

section, according to propagation distances of the surface acoustic waves.

12. (Withdrawn): A touch panel device having at least one pair of excitation section for

exciting surface acoustic waves and receiving section for receiving surface acoustic waves,

which are arranged to face each other on a substrate capable of propagating surface acoustic

waves, for propagating surface acoustic waves between said excitation section and said receiving

section on said substrate and detecting a position of an object in contact with said substrate,

based on received results by said receiving section, said touch panel device comprising:

-6-

Attorney Docket No.: 032054

Application No.: 10/696,037

a memory section for storing contact positions of the object detected at predetermined

time intervals:

a distance calculating section for calculating a distance between a contact position

detected just before and a contact position detected subsequently; and

a judging section for judging whether or not the calculated distance is larger than a

predetermined value,

wherein, if the calculated distance is larger than the predetermined value, the

subsequently detected contact position is invalidated.

13. (Currently Amended): A contact position detection method in which at least one pair

of excitation section for exciting surface acoustic waves by application of burst waves a burst

wave and receiving section for receiving surface acoustic waves are arranged to face each other

on a substrate capable of propagating surface acoustic waves, the surface acoustic waves are

propagated between said excitation section and said receiving section on said substrate, and a

position of an object in contact with said substrate is detected based on received results by said

receiving section, said method comprising:

measuring strength of surface acoustic waves received by said receiving section; and

controlling a number of waves of the burst waves the wave number of the burst wave to

be applied to said excitation section, based on the measured strength of surface acoustic waves.

-7-